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STIC Search Report

STIC Database Tracking Number: 132417

TO: Michael B Holmes

Location: 2C06 Art Unit: 2121

Thursday, September 16, 2004

Case Serial Number: 09/531964

From: David Holloway Location: EIC 2100

PK2-4B30

Phone: 308-7794

david.holloway@uspto.gov

Search Notes

Dear Examiner Holmes,

Attached please find your search results for above-referenced case. Please contact me if you have any questions or would like a re-focused search.

David



```
DOCUMENT? OR TEXTFILE? OR TEXT() FILE?? OR RECORD? ? OR PAG-
S1
     11906439
             E? OR MANUSCRIPT? OR EMAIL? OR (E OR ELECTRONIC)()(MAIL? OR M-
             ESSAG?)
                S1(3N)(CATEGORI? OR ORGANI? OR INDEX? OR IDENTIFI? OR SORT
S2
       198323
             OR SORTS OR SORTING OR RANK OR RANKS OR RANKING OR RANKED OR -
                S1(5N)(CRITERIA? OR CHARACTERISTIC? OR FEATUR?)
S3
       257405
S4
                S1(8N)(TERM? OR WORD? OR SUBJECT? OR PHRASE? OR CONCEPT? OR
       538110
              KEYWORD? OR KEYTERM?)
                PLACEMENT? OR LOCATION? OR POSITION? OR ORGANI?ATION OR AR-
S5
             RANGEMENT? OR (SENTENC? OR PARAGRAPH? OR PAGE?)()(NUMBER?)
                NEXT? OR ITERAT? OR REITERAT? OR FOLLOWING? OR SEQUENTIAL?
S6
             OR ANOTHER? OR AGAIN? OR REPEAT?
                S1(4N)(COMPAR? OR DUPLICAT? OR SAME? OR SIMILAR? OR MATCH?
S7
       375604
             OR ANALY? OR CORRELAT? OR COLLAT?)
                S3(2N) (MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -
S8
             MANY OR SEVERAL OR VARIOUS OR DIFFERENT OR SECOND OR 2ND) OR -
             VECTOR?
S9
          642
                S2(10N)S3(10N)S4
                S4(10N)S5(10N)S8
S10
           21
S11
           60
                S7(10N)S9
S12
          81
                S10 OR S11
S13
          31
                S5(S)S6(S)S9
          109
                S12 OR S13
S14
          56
                RD (unique items)
S15
                S15 NOT PY>2000
S16
           50
S17
          45
                S16 NOT PD=20000309:20020309
          45
                S17 NOT PD=20020309:20040922
S18
File 275: Gale Group Computer DB(TM) 1983-2004/Sep 16
         (c) 2004 The Gale Group
File
     47: Gale Group Magazine DB(TM) 1959-2004/Sep 16
         (c) 2004 The Gale group
     75:TGG Management Contents(R) 86-2004/Sep W1
File
         (c) 2004 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2004/Sep 16
         (c) 2004 The Gale Group
File 16:Gale Group PROMT(R) 1990-2004/Sep 16
         (c) 2004 The Gale Group
File 624:McGraw-Hill Publications 1985-2004/Sep 15
         (c) 2004 McGraw-Hill Co. Inc
File 484:Periodical Abs Plustext 1986-2004/Sep W1
         (c) 2004 ProQuest
File 613:PR Newswire 1999-2004/Sep 16
         (c) 2004 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 141:Readers Guide 1983-2004/Jul
         (c) 2004 The HW Wilson Co
File 239:Mathsci 1940-2004/Nov
         (c) 2004 American Mathematical Society
File 696:DIALOG Telecom. Newsletters 1995-2004/Sep 15
         (c) 2004 The Dialog Corp.
File 553: Wilson Bus. Abs. FullText 1982-2004/Jul
         (c) 2004 The HW Wilson Co
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Sep 16
         (c) 2004 The Gale Group
File 674: Computer News Fulltext 1989-2004/Aug W4
         (c) 2004 IDG Communications
     88:Gale Group Business A.R.T.S. 1976-2004/Sep 15
         (c) 2004 The Gale Group
File 369: New Scientist 1994-2004/Sep W1
         (c) 2004 Reed Business Information Ltd.
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 635: Business Dateline(R) 1985-2004/Sep 16
         (c) 2004 ProQuest Info&Learning
File 15:ABI/Inform(R) 1971-2004/Sep 16
```

Set

Items

Description

(c) 2004 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2004/Sep 15
(c) 2004 The Gale Group
File 13:BAMP 2004/Sep W1
(c) 2004 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2004/Sep 16
(c) 2004 Business Wire.
File 647:CMP Computer Fulltext 1988-2004/Sep W1
(c) 2004 CMP Media, LLC
File 98:General Sci Abs/Full-Text 1984-2004/Jul

(c) 2004 The HW Wilson Co. File 148:Gale Group Trade & Industry DB 1976-2004/Sep 16 $\,$

(c) 2004 The Gale Group
File 570: Gale Group MARS(R) 1984-2004/Sep 16

le 570:Gale Group MARS(R) 1984-2004/Sep 16 (c) 2004 The Gale Group

18/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01868529 SUPPLIER NUMBER: 17610980 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Document imaging products help schools eliminate "paper jams." (includes vendor directory) (Buyers Guide)

Carmona, Jeff

T H E Journal (Technological Horizons In Education), v23, n4, p8(3)

Nov, 1995

DOCUMENT TYPE: Buyers Guide ISSN: 0192-592X LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1394 LINE COUNT: 00119

... software, which features 3D "Tree" and "Grid" views that help one understand large numbers of **documents** at a glance. Display **criteria** may be changed on-the-fly to group files by author, date or content attribute.

Its TextDataBase engine, based on linguistic research at the Xerox Palo Alto Research Center (PARC), analyzes documents as they are indexed into the system, matching words to their roots

18/3,K/5 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01579865 SUPPLIER NUMBER: 13047883 (USE FORMAT 7 OR 9 FOR FULL TEXT) Pages, pictures, & PCs: words or images, monochrome or color: scanners and OCR make any data PC-compatible. (optical character recognition) (Special Section on Scanners, includes related articles on the scanner standard TWAIN, the same image scanned by different devices, tracking data, converting fax data to text, and buying scanners) (Buyers Guide)

Keizer, Gregg

Computer Shopper, v13, n1, p382(15)

Jan, 1993

DOCUMENT TYPE: Buyers Guide ISSN: 0886-0556 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6330 LINE COUNT: 00488

... 386 and 486 computers some of the sophisticated abilities once reserved for minis and mainframes. PageKeeper 's automatic document input, keywording analysis, image compression, and powerful search-and-retrieval engine--able to use one document, hypertext-fashion, as search criteria to find similar ones--promise to make gathering, organizing, and delivering documents on your PC easier than ever before.

When you get right down to it, scanning...

18/3,K/6 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01549488 SUPPLIER NUMBER: 13039891 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Personalized information delivery: an analysis of information filtering
methods. (Information Filtering) (Technical) (Cover Story)

Foltz, Peter W.; Dumais, Susan T.

Communications of the ACM, v35, n12, p51(10)

Dec, 1992

DOCUMENT TYPE: Cover Story ISSN: 0001-0782 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7965 LINE COUNT: 00629

the analysis performed by SVD geometrically. The result of the SVD is a k-dimensional vector space containing a vector for each term and each document. The location of term vectors reflects the correlations in their usage across documents. Similarly, the location of document vectors reflects correlations in term usage. In this space the cosine or dot product between vectors corresponds to their estimated similarity. Retrieval proceeds by using the terms in a query to

18/3,K/12 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

O4632438 SUPPLIER NUMBER: 16452979 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Visual Recall vs. PageKeeper 2.0: filing cabinets of the future. (XSoft;
Caere Corp) (Software Review) (Evaluation) (Brief Article)

O'Malley, Chris
PC/Computing, v8, n3, p79(1)

March, 1995

DOCUMENT TYPE: Evaluation Brief Article ISSN: 0899-1847

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 585 LINE COUNT: 00053

... s OmniPage program, and a powerful search engine that automatically indexes the full text of **documents** and recognizes **similarities** by spotting root **words**. There's also **PageKeeper** 's hallmark, a prioritizing **feature** called Weighted Relevance Retrieval: Word searches produce a color-coded and startlingly accurate **ranking** of relevant **documents**.

However, there's nothing unearthly about PageKeeper's price. At less than \$100 on the...

18/3,K/15 (Item 2 from file: 636)
DIALOG(R) File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

03923761 Supplier Number: 50163274 (USE FORMAT 7 FOR FULLTEXT) New Services Aim To Boost Efficiency Of Search Engines Electronic Advertising & Marketplace Report, v12, n13, pN/A July 14, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 861

take a more proactive role in helping marketers create more effective search listings. WebPosition Gold **features Page** Generator, which collects **keywords** and details about a business and generates HTML doorway pages for selected search engines. An additional service is **page** critic, which **compares** search **pages** to the top **ranking pages** on a search engine. Since the universal demand from Web marketers is for statistics, WebPosition...

18/3,K/27 (Item 2 from file: 553)
DIALOG(R)File 553:Wilson Bus. Abs. FullText
(c) 2004 The HW Wilson Co. All rts. reserv.

04286454 H.W. WILSON RECORD NUMBER: BWBA00036454 (USE FORMAT 7 FOR FULLTEXT)

Verifying the proximity and size hypothesis for self-organizing maps. AUGMENTED TITLE: Kohonen Self-organizing Map unsupervised learning technique

Lin, Chienting

Chen, Hsinchun; Nunamaker, Jay F

Journal of Management Information Systems (J Manage Inf Syst) v. 16 no 3 (Winter 1999/2000) p. 57-70

LANGUAGE: English WORD COUNT: 4401

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... of terms in decreasing order of frequency for the entire collection. Based on the indexing terms identified, each document then is represented by a term vector of 1 or 0. The number of 1s in each document is equal to the number of terms in the document, and each vector position corresponds with one unique term.

We chose a 20'10 grid map for displaying SOM outputs, based on what would...

...of running the same input file against the trained map and reporting the map grid location that is the closest in Euclidean distance to each input. Each document (vector) and each term (represented as a unit vector) were thus mapped to a node and also to a region (of the same nodes

```
Set
               Description
       Items
               DOCUMENT? OR FILE? OR RECORD? ? OR PAGE? OR MANUSCRIPT? OR
       673811
            EMAIL? OR (E OR ELECTRONIC) () (MAIL? OR MESSAG?)
              CATEGORI? OR ORGANI? OR INDEX? OR IDENTIFI?
S2
      2124288
S3
      925454
               CRITERIA? OR CHARACTERISTIC? OR FEATUR?
               TERM? OR WORD? OR SUBJECT? OR PHRASE? OR CONCEPT? OR KEYWO-
S4
      1839521
             RD? OR KEYTERM? OR KEY() (WORD? OR TERM? OR PHRASE?)
               PLACEMENT? OR LOCATION? OR POSITION? OR ORGANI?ATION OR AR-
S5
             RANGEMENT? OR (SENTENC? OR PARAGRAPH? OR PAGE?)()(NUMBER?)
S6
     2831822
               NEXT? OR FOLLOWING? OR SEQUENTIAL? OR ANOTHER? OR AGAIN? OR
             REPEAT?
S7
               COMPAR? OR DUPLICAT? OR SAME? OR SIMILAR? OR MATCH? OR ANA-
            LY? OR CORRELAT? OR COLLAT? OR SIMILAR?
S8
        71144
               S1 AND S2
S9
        5199
               S8 AND S3
               S9 AND (S4 OR S5)
S10
         1680
               S10 AND (S6 OR S7)
S11
        1087
               S9 AND S4 AND S5
S12
         207
           99
               S12 AND (S6 OR ITERAT? OR REITERAT?)
S13
               S13 AND IC=G06F-017?
S14
           24
              S13 AND MC=(T01-J05B?)
S15
          16
          28
               S14 OR S15
S16
$17
        4579
               S1 AND S7 AND S4 AND S5
S18
        1510
               S17 AND (S6 OR ITERAT? OR REITERAT? OR FOLLOWING)
               S18 AND (S2 OR S3)
         530
S19
               S19 AND IC=G06F-017?
S20
         112
               S1(4N)S7
       26126
S21
           35
               S20 AND S21
S22
               S22 AND MC=T01-J05B?
S23
           23
S24
           47
               S23 OR S16
S25
           47
               IDPAT (sorted in duplicate/non-duplicate order)
               IDPAT (primary/non-duplicate records only)
File 347: JAPIO Nov 1976-2004/May(Updated 040903)
        (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200459
         (c) 2004 Thomson Derwent
```

26/5/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015738544 **Image available**

WPI Acc No: 2003-800745/200375

Related WPI Acc No: 2000-292891; 2000-338800; 2004-419529

XRPX Acc No: N03-641642

Profile terms managing method for knowledge management, involves selecting profile terms and allocating terms to private portion having confidence value based on contextual characteristic of profile terms

Patent Assignee: TACIT KNOWLEDGE SYSTEMS INC (TACI-N)

Inventor: EPELMAN-WANG H; GILMOUR D L; GOLDBERG J M; SANDERS R; WANG E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6640229 B1 20031028 US 98156468 A 19980918 200375 B
US 99271022 A 19990317

US 99271022 A 19990317 US 2000697700 A 20001025

Priority Applications (No Type Date): US 2000697700 A 20001025; US 98156468 A 19980918; US 99271022 A 19990317

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6640229 B1 57 G06F-017/30 CIP of application US 98156468 CIP of application US 99271022

Abstract (Basic): US 6640229 B1

NOVELTY - The method involves selecting profile terms allocated to a private portion of a user profile according to a pre-determined criterion. The selected profile terms are moved to a public portion of the user profile based on another criterion. The profile terms allocated to the private portion have a confidence value based on a contextual characteristic of the profile terms within an electronic document.

DETAILED DESCRIPTION - The pre-determined **criteria** are threshold levels for the confidence value. A treatment option is associated for a profile **term** to determine when the profile **term** is moved to the public portion.

An INDEPENDENT CLAIM is also included for a computer readable medium having stored computer-executable instructions for performing a method to automatically allocate profile **terms** between a public and private profile of a user.

USE - Used for managing a user knowledge profile within a database.

ADVANTAGE - The method increases the public knowledge resources of the **organization** without over-burdening the user. The user can utilize the agent to automatically publish profile **terms** rather than having to continually decide which **terms** should be published and the user maintains control over the **criteria** used by the agent in publishing the profile **terms**.

DESCRIPTION OF DRAWING(S) - The drawing shows a flowchart of a method of performing a profile modification process.

pp; 57 DwgNo 17E/27

Title Terms: PROFILE; TERM; MANAGE; METHOD; MANAGEMENT; SELECT; PROFILE; TERM; ALLOCATE; TERM; PRIVATE; PORTION; CONFIDE; VALUE; BASED; CHARACTERISTIC; PROFILE; TERM

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015738544 **Image available**

WPI Acc No: 2003-800745/200375

Related WPI Acc No: 2000-292891; 2000-338800; 2004-419529

XRPX Acc No: N03-641642

Profile terms managing method for knowledge management, involves selecting profile terms and allocating terms to private portion having confidence value based on contextual characteristic of profile terms

Patent Assignee: TACIT KNOWLEDGE SYSTEMS INC (TACI-N)

Inventor: EPELMAN-WANG H; GILMOUR D L; GOLDBERG J M; SANDERS R; WANG E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6640229 B1 20031028 US 98156468 A 19980918 200375 B
US 99271022 A 19990317

US 99271022 A 19990317 US 2000697700 A 20001025

Priority Applications (No Type Date): US 2000697700 A 20001025; US 98156468 A 19980918; US 99271022 A 19990317

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6640229 B1 57 G06F-017/30 CIP of application US 98156468 CIP of application US 99271022

Abstract (Basic): US 6640229 B1

NOVELTY - The method involves selecting profile terms allocated to a private portion of a user profile according to a pre-determined criterion. The selected profile terms are moved to a public portion of the user profile based on another criterion. The profile terms allocated to the private portion have a confidence value based on a contextual characteristic of the profile terms within an electronic document.

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DESCRIPTION OF DRAWING(S) - The drawing shows a flowchart of a method of performing a profile modification process.

pp; 57 DwgNo 17E/27

Title Terms: PROFILE; TERM; MANAGE; METHOD; MANAGEMENT; SELECT; PROFILE; TERM; ALLOCATE; TERM; PRIVATE; PORTION; CONFIDE; VALUE; BASED; CHARACTERISTIC; PROFILE; TERM

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/13 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015378257 **Image available** WPI Acc No: 2003-439195/200341

XRPX Acc No: N03-350407

Patient record searching method for health care information system, involves initiating search of patient record, based on search criteria including information for identifying particular document and patient visit

Patent Assignee: BOWEN S W (BOWE-I)

Inventor: BOWEN S W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030036927 A1 20030220 US 2001313662 P 20010820 200341 B
US 2002219547 A 20020815

Priority Applications (No Type Date): US 2001313662 P 20010820; US 2002219547 A 20020815

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030036927 A1 21 G06F-007/00 Provisional application US 2001313662 Abstract (Basic): US 20030036927 A1

NOVELTY - A search criteria including information for identifying a particular document, a particular patient visit and a particular organization, is received. Another criteria identifying a category of the search criteria is received. A search of the patient record in initiated, based on both criteria.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the ${f following}$:

- (1) user interface provision method; and
- (2) record explorer.

USE - For searching patient **record** in clinical and health care information systems used by health care provider such as hospital, nursing home, assisting living care **arrangement**, home health care **arrangement**, hospice **arrangement**, critical care **arrangement**, health care clinic, physical therapy clinic, chiropractic clinic and dental office for monitoring health and welfare of patient.

ADVANTAGE - Allows users to define their desired search **criteria** easily. Provides the ability search for data related to clinically relevant **keywords** and **concepts**.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING(S)}$ - The figure shows the health care information system.

pp; 21 DwgNo 1/10

Title Terms: PATIENT; RECORD; SEARCH; METHOD; HEALTH; CARE; INFORMATION; SYSTEM; INITIATE; SEARCH; PATIENT; RECORD; BASED; SEARCH; CRITERIA; INFORMATION; IDENTIFY; DOCUMENT; PATIENT; VISIT

Derwent Class: S05; T01

International Patent Class (Main): G06F-007/00

International Patent Class (Additional): G06F-017/00; G06F-017/30;
G06F-017/60

26/5/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015194132 **Image available**
WPI Acc No: 2003-254666/200325

XRPX Acc No: N03-201886

Method for summing up repeat of string in data document which is greatly useful for super high-capacity of data document, especially for data document that has strings with higher frequency of display

Patent Assignee: INVENTEC BESTA CO LTD (INVE-N)

Inventor: CHEN H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
TW 490622 A 20020611 TW 2000126955 A 20001215 200325 B

Priority Applications (No Type Date): TW 2000126955 A 20001215

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

TW 490622 A G06F-017/30

Abstract (Basic): TW 490622 A

NOVELTY - Provided is a method for summing up repeat of string in data document. This method uses the biased address in the data document of the first characters between two identical characters in sequential arrangement as the index value according to intervals among each identical character when an electric product proceeds compressing for a data document stored inside it, and uses corresponding character interval to proceed arrangement to create an index table. When summing up for string that has high frequency of display in the data document, it is able to replace real string in the data document with the index value and use the index table as the index for comparison. It records frequency that strings display repeatedly according to the number of matched words and sums up repeat frequency of strings of number of different matched words to fast complete summing up frequency of strings that display repeatedly.

DETAILED DESCRIPTION - It also makes the electric product obtain feature of the data document according to the results after summing up to use the best compressing solution to compress the data document for increasing data compression efficiency. This method is greatly useful for super high-capacity of data document, especially for data document that has strings with higher frequency of display.

DwgNo 1/1

Title Terms: METHOD; SUM; UP; REPEAT; STRING; DATA; DOCUMENT; USEFUL; SUPER; HIGH; CAPACITY; DATA; DOCUMENT; DATA; DOCUMENT; STRING; HIGH; FREQUENCY; DISPLAY

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/17 (Item 17 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014835504 **Image available**
WPI Acc No: 2002-656210/200270

XRPX Acc No: N02-518669

Entity location identification method in multilingual environment, involves constructing translation table including at least a pair of natural language term for descriptor

Patent Assignee: JAQUA E (JAQU-I)

Inventor: JAQUA E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020099533 A1 20020725 US 2001768989 A 20010123 200270 B

Priority Applications (No Type Date): US 2001768989 A 20010123

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020099533 A1 22 G06F-017/20

Abstract (Basic): US 20020099533 A1

NOVELTY - An entity identification and at least one characteristic such as product and service of the entity are stored in specified language in an entity record. A translation table (98) including at least a pair of natural language terms for a descriptor is constructed. A specified natural language term is used as a search parameter. The record for the entity characteristics corresponding to the search term is searched.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

(1) Method of communication in multilingual environment; and

(2) Data processing system.

USE - For identifying **location** of businesses or other entities engaged in activities of interest in multilingual environment.

ADVANTAGE - Facilitates accurate **location** of entities and communication between entities that do not share a common language, thereby avoiding a barrier created by language.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the data processing system.

Translation table (98)

pp; 22 DwgNo 2/10

Title Terms: ENTITY; LOCATE; IDENTIFY; METHOD; ENVIRONMENT; CONSTRUCTION;

TRANSLATION; TABLE; PAIR; NATURAL; LANGUAGE; TERM; DESCRIBE

Derwent Class: T01

International Patent Class (Main): G06F-017/20

26/5/20 (Item 20 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014168823 **Image available**
WPI Acc No: 2001-653051/200175

XRPX Acc No: N01-488494

Document data processor e.g. wordprocessor, has edit unit which reads out object and index data from respective memory and displays it based on object display demand sent from user

Patent Assignee: NEC CORP (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001273314 A 20011005 JP 200087961 A 20000328 200175 B

Priority Applications (No Type Date): JP 200087961 A 20000328

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001273314 A 13 G06F-017/30

Abstract (Basic): JP 2001273314 A

NOVELTY - A storage unit (22) stores **positional** information of an object in a **document** based on **analysis** information about the object. A management unit (31) manages the **index** information synthesized with **analysis** and stored **positional** information of the object. An edit unit (42) reads out the object and **index** data from a pair of memories (32,33) and displays it, based on the object display demand sent from an user.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the ${f following}$:

(a) Document data processing method;

(b) Recording medium storing document data processing program

USE - Document data processor e.g. wordprocessor .

ADVANTAGE - Utilization of the object in a diagram or the table is made simple, based on the index of the object.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the **document** data processor. (Drawing includes non-English language text).

Storage unit (22)
Management unit (31)
Memories (32,33)
Edit unit (42)
pp; 13 DwgNo 1/10

Title Terms: DOCUMENT; DATA; PROCESSOR; EDIT; UNIT; READ; OBJECT; INDEX; DATA; RESPECTIVE; MEMORY; DISPLAY; BASED; OBJECT; DISPLAY; DEMAND; SEND; USER

Derwent Class: T01

International Patent Class (Main): G06F-017/30

International Patent Class (Additional): G06F-017/21

26/5/21 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013997826

WPI Acc No: 2001-482041/200152

XRPX Acc No: N01-356749

Document classification for information retrieval system, involves comparing created term and document vectors and storing document at location relative to category node with term vector with preset relevance ranking

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: MOCKER J D; SNOW W A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Applicat No Kind Kind Date Date US 6185550 B1 20010206 US 97874783 Α 19970613 200152 B

Priority Applications (No Type Date): US 97874783 A 19970613

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6185550 19 G06F-017/30 В1

Abstract (Basic): US 6185550 B1

NOVELTY - Term vectors containing weights assigned to each of one or more common terms in the corresponding terms file are created and are compared with created document vectors of a document to provide relevance ranking between the terms file and document . The document is stored at a location corresponding to category node having a term vector which has a relevance ranking that matches a selected criteria .

DETAILED DESCRIPTION - A class hierarchy is created by providing several category nodes, each of which create term files . Class hierarchy having a root category node within a free data structure is initialized and displayed. User selected commands for manipulating the class hierarchy are entered. A category command is processed in response to the user selected command having predefined state which causes the class hierarchy to contain several category nodes. Category nodes include category name, node type, node ID, parent ID, link ID which are all stored in the database. When the node type is predefined type a new category node is allowed to be added to the selected category nodes, otherwise new category node is prevented from being added to the category nodes. The node ID defines the unique directory. The parent ID is indicating the node ID of a parent category node. The link ID is indicating the node ID of several category nodes when the node type is of a predetermined type. INDEPENDENT CLAIMS are also

(a) Document classifying;(b) Document classification program

USE - For classification of documents within defined categories

using class hierarchy in information retrieval system.

ADVANTAGE - Since the automatic document classification within user defined categories is provided, the user can interactively search for documents according to search terms defined within user defined categories . Since documents are ranked according to relevance and a user specified number of documents which are most relevant are returned, multiple users can access the document via

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of main procedure utilized in creation of the document directory hierarchy.

pp; 19 DwgNo 0/9

Title Terms: DOCUMENT; CLASSIFY; INFORMATION; RETRIEVAL; SYSTEM; COMPARE TERM ; DOCUMENT ; VECTOR; STORAGE; DOCUMENT ; LOCATE; RELATIVE; CATEGORY; NODE; TERM; VECTOR; PRESET; RELEVANT; RANK

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/22 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013843457 **Image available**
WPI Acc No: 2001-327670/200134

Related WPI Acc No: 2001-273156; 2001-342950; 2001-389313

XRPX Acc No: N01-235732

Category data adding method for manipulating files representing Internet web pages, involves mapping several keywords of link data item to form category data which is added to the document

Patent Assignee: ARGO INTERACTIVE LTD (ARGO-N)

Inventor: JELBERT R; TRIBBECK J P

Number of Countries: 020 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200068833 A2 20001116 WO 2000GB1535 A 20000419 200134 B

Priority Applications (No Type Date): GB 9910685 A 19990507; GB 9910679 A 19990507; GB 9910682 A 19990507; GB 9910683 A 19990507; GB 9910684 A 19990507

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200068833 A2 E 33 G06F-017/30

Designated States (National): JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 200068833 A2

NOVELTY - A **document** is searched for a link data item. Several **keywords** are **identified** within the link data item. The **identified** link **keywords** are mapped into a category data that is added to the **document**.

DETAILED DESCRIPTION - The data **file** includes a link data item specifying a linked **location** within specific **document**. The link data item is a hypertext link that includes a universal resource **identifier**. INDEPENDENT CLAIMS are also included for the **following**:

- (a) apparatus for adding category data to data file;
- (b) recording medium

USE - For manipulating data $\ensuremath{ ext{files}}$ representing Internet web pages .

ADVANTAGE - Reduces processing and bandwidth requirements, thus making the system better suited to real time dynamic operation. The document is characterized by analyzing link data rather than analyzing the document itself. Each document is reduced to suitable size without eliminating significant information to be displayed in low resolution display devices such as mobile telephone, personal digital assistant.

<code>DESCRIPTION</code> OF <code>DRAWING(S)</code> - The figure shows the system for adding graphical data to the ${\tt document}$.

pp; 33 DwgNo 8/18

Title Terms: CATEGORY; DATA; ADD; METHOD; MANIPULATE; FILE; REPRESENT; WEB; PAGE; MAP; KEYWORD; LINK; DATA; ITEM; FORM; CATEGORY; DATA; ADD; DOCUMENT

Derwent Class: T01; T04; W01; W02

International Patent Class (Main): G06F-017/30

(Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 013827738 WPI Acc No: 2001-311950/200133 XRPX Acc No: N01-223668 Attribute extractor for structurized documents , extracts and outputs attribute value corresponding to indexed position, obtained by comparing input document content with prestored attribute schema Patent Assignee: FUJI XEROX CO LTD (XERF) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Week Applicat No Kind Date Kind Date JP 2001075974 A 19990901 20010323 JP 99246880 200133 B Α Priority Applications (No Type Date): JP 99246880 A 19990901 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2001075974 A 25 G06F-017/30 Abstract (Basic): JP 2001075974 A NOVELTY - Contents of input document (1a) are compared with prestored attribute schema (1f). Attribute name and its index position corresponding to document content are extracted from attribute schema, respectively by extractors (1b,1c). Attribute names for position not indexed are deleted. Attribute data corresponding to indexed positions is extracted by extractor (1d) and outputs the data as a list (le). DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Attribute extracting method; (b) Recording medium with attribute extracting program USE - For detecting convergence of attributes in structurized documents specified in standard generalized markup language (SGML), extensible markup language (XML). ADVANTAGE - Required attribute is extracted simply without breaking the format of document and without being conscious of variations in document . DESCRIPTION OF DRAWING(S) - The figure shows the conceptional diagram of attribute extractor (The drawing includes non-English language text). Input document (1a) Extractors (1b-1d) List (1e) Attribute schema (1f)

Title Terms: ATTRIBUTE; EXTRACT; DOCUMENT; EXTRACT; OUTPUT; ATTRIBUTE; VALUE; CORRESPOND; INDEX; POSITION; OBTAIN; COMPARE; INPUT; DOCUMENT; CONTENT; ATTRIBUTE

International Patent Class (Additional): G06F-017/21; G06F-017/27

pp; 25 DwgNo 1/29

International Patent Class (Main): G06F-017/30

Derwent Class: T01

(Item 26 from file: 350) 26/5/26 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013514513 **Image available** WPI Acc No: 2000-686459/200067 XRPX Acc No: N00-507510 indexing method for computer based image analysis , Visual document involves providing visual content signature for document by determining spatial distribution of visual keywords Patent Assignee: KENT RIDGE DIGITAL LABS (KENT-N) Inventor: LIM J; LIM J H Number of Countries: 003 Number of Patents: 004 Patent Family: Patent No Applicat No Date Kind Date Week Kind 20000727 WO 99SG1 19990122 200067 WO 200043910 Α Α1 20011107 WO 99SG1 19990122 GB 2362078 Α 200169 Α GB 200117734 20010720 Α GB 2362078 20030122 WO 99SG1 Α 19990122 200308 GB 200117734 20010728 Α 20030603 WO 99SG1 US 6574378 В1 19990122 200339 Α US 99341348 А 19990708 Priority Applications (No Type Date): WO 99SG1 A 19990122 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200043910 A1 E 42 G06F-017/30 Designated States (National): GB SG US GB 2362078 G06F-017/30 Based on patent WO 200043910 Α GB 2362078 В G06F-017/30 Based on patent WO 200043910 US 6574378 В1 G06K-009/54 Based on patent WO 200043910 Abstract (Basic): WO 200043910 Al NOVELTY - Visual keywords (108) derived from visual tokens (104) which are extracted from visual documents (100) are compared with several visual tokens of other visual documents (120). Spatial distribution of visual keywords is determined based on comparison result which is represented by three dimensional map of detected locations of the visual keywords to provide visual content signature for the document (100). DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) visual document indexing program; (b) visual document indexing apparatus USE - For classifying and searching image data dependent upon content of image data for computer based image analysis . ADVANTAGE - Since a statistically based coding method is used to transform signatures into real valued vectors of lower dimensions, the noise in visual content signatures is reduced. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram illustrating visual ${\bf keywords}$ generating system. Visual documents (100,120) Visual tokens (104) Visual **keywords** (108)pp; 42 DwgNo 1/3

Title Terms: VISUAL; DOCUMENT; INDEX; METHOD; COMPUTER; BASED; IMAGE; ANALYSE; VISUAL; CONTENT; SIGNATURE; DOCUMENT; DETERMINE; SPACE;

International Patent Class (Main): G06F-017/30; G06K-009/54

International Patent Class (Additional): G06T-007/40

DISTRIBUTE; VISUAL; KEYWORD

Derwent Class: T01

26/5/32 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012570419 **Image available**
WPI Acc No: 1999-376526/199932

XRPX Acc No: N99-281553

Searching method for documents similar to one held by user in database records - involves establishing frequency count of specific character rows in user held document , and matching them against corresponding character row counts in test documents

Patent Assignee: HITACHI LTD (HITA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 11143902 A 19990528 JP 97309078 A 19971111 199932 B

Priority Applications (No Type Date): JP 97309078 A 19971111 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 11143902 A 27 G06F-017/30

Abstract (Basic): JP 11143902 A

NOVELTY - Database held in a magnetic disk (105) has text of individual documents (103). The frequency of appearance file (104) records frequency counts of specific character rows of each document. From the user held document, characteristic character rows are identified along with the frequency counts and a comparison of such counts is effected to screen a document from the database.

USE - For searching ${\tt document} \quad {\tt similar} \quad {\tt to} \ {\tt one} \ {\tt held} \ {\tt by} \ {\tt user} \ {\tt in} \ {\tt database} \quad {\tt records} \ .$

ADVANTAGE - Affords high precision high speed search of **document** in database, without need to use a **word** dictionary. DESCRIPTION OF DRAWING(S) - The sketch gives the details of main internal memory **organization** holding the control programs involved in the database search along with the overall layout of the associated modules. (103) Text; (104) Frequency of appearance **file** for character rows; (105) Magnetic disc.

Dwg.1/25

Title Terms: SEARCH; METHOD; **DOCUMENT**; **SIMILAR**; ONE; HELD; USER; DATABASE; **RECORD**; ESTABLISH; FREQUENCY; COUNT; SPECIFIC; CHARACTER; ROW; USER; HELD; **DOCUMENT**; **MATCH**; CORRESPOND; CHARACTER; ROW; COUNT; TEST; **DOCUMENT**

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/35 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012289814 **Image available** WPI Acc No: 1999-095920/199908

XRPX Acc No: N99-069692

Filing method for automatically organising computer information - involves associating profiles with folders and extracting data from new files to identify which folders to store it in

Patent Assignee: INTEL CORP (ITLC)

Inventor: MILLER J D; MILLIER M A; PANDIT M S Number of Countries: 082 Number of Patents: 003

Patent Family:

Applicat No Patent No Kind Date Kind Date WO 9900724 A2 19990107 WO 98US11392 Α 19980605 199908 AU 9877214 A 19990119 AU 9877214 Α 19980605 199922 US 5899995 19990504 US 97884755 Α 19970630 199925 Α

Priority Applications (No Type Date): US 97884755 A 19970630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9900724 A2 E 41 G06F-007/00

Designated States (National): AL AM AT AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9877214 A G06F-007/00 Based on patent WO 9900724

US 5899995 A G06F-017/30

Abstract (Basic): WO 9900724 A

The filing system has folders holding information in a hierarchial organisation. Each folder has an associated set of profiles and constraint expressions. When a file is to be stored, it is scanned and its features extracted. These are compared with the profiles of each folder. If the features match the folder profiles the features are evaluated against the constraints. If the constraints are satisfied the file is stored in that folder.

The **features** extracted can include simple **file** attributes; **file** contents both in **terms** of types of information, e.g. URL's, or actual **terms**. The profiles also track user changes to the structure to learn how information is to be **filed**.

ADVANTAGE - Stores $\mbox{\it files}$ automatically based on their contents rather than on an application basis.

Dwg.2b/9

Title Terms: FILE; METHOD; AUTOMATIC; ORGANISE; COMPUTER; INFORMATION; ASSOCIATE; PROFILE; FOLDER; EXTRACT; DATA; NEW; FILE; IDENTIFY; FOLDER; STORAGE

Derwent Class: T01

International Patent Class (Main): G06F-007/00; G06F-017/30

26/5/36 (Item 36 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011931080 **Image available** WPI Acc No: 1998-347990/199830

XRPX Acc No: N98-271680

Database index maintenance method - involves collating index entries according to file tiers which are periodically merged

Patent Assignee: DIGITAL EQUIP CORP (DIGI

Inventor: BURROWS M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5765168 A 19980609 US 96696816 A 19960809 199830 B

Priority Applications (No Type Date): US 96696816 A 19960809

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5765168 A 42 G06F-017/30

Abstract (Basic): US 5765168 A

The indexing method involves indexing batches of records by storing index entries in a memory, each index entry including a word entry for each unique portion of information of the database, and one or more location entries pointing at occurrences of the portions of information. The index entries are collated according to the order of the word entries, and sequentially according to the locations of each word entry.

The index entries are organized in a number of tiers of files, there at least initially being one tier of files for each batch of records indexed. A subsequently produced tier of files is periodically merged with a previously produced tier of files to produce a merged tier of files, the index entries being a logical union of the index entries of the subsequently and previous produced tiers of files.

ADVANTAGE - Supports maintenance of database $% \left(1\right) =0$ index as records are added and deleted.

Dwg.9/26

Title Terms: DATABASE; INDEX; MAINTAIN; METHOD; COLLATE; INDEX; ENTER; ACCORD; FILE; TIER; PERIOD; MERGE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

26/5/38 (Item 38 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011558777 **Image available**
WPI Acc No: 1997-535258/199749
Related WPI Acc No: 1995-185388

XRPX Acc No: N97-445675

Observing and comparing visual and textual record of repetitive or related events, e.g. behavioural activities - has software for searching and retrieving audio-visual and text data regarding selected event, for searching glossary of keywords, for searching relationship chart and searching sequentially through audio-visual records

Patent Assignee: ETHNOGRAPHICS INC (ETHN-N) Inventor: MASCHA M; SEAMAN G W; WILLIAMS H F Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Applicat No Kind Date Week Kind Date 19971028 US 93158010 Α 19931124 199749 B US 5682330 Α US 95435651 19950505 Α

Priority Applications (No Type Date): US 95435651 A 19950505; US 93158010 A 19931124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5682330 A 12 G06F-015/82 CIP of application US 93158010 CIP of patent US 5414644

Abstract (Basic): US 5682330 A

Repetitive or related events are observed and compared and recorded on a viewable media. The visual record is converted into a digital format, which is stored in a database at an identifiable location. A textual database comprising written descriptions of the visual record and a glossary of key words identifying repetitive events are established and stored, the stored information constituting an information library. The library is stored in a microprocessor system, the microprocessor programmed so that a user can search and retrieve multiple images of a selected event, precursor visual images of events prior to the event in time, responsive activity showing events subsequent to the selected event and contemporaneous events, all retrieved visual images including textual information.

The user can automatically update, reorder, supplement, and expand the information library as desired by accessing the original source of the information through use of an electronic network, comparing the information stored on the system with information available at the original source and selectively adding new information at the original source to the record stored in the microprocessor system.

ADVANTAGE - Allows behaviour or cognitive processes to be understood and quantified, and performance and responses to be predicted.

Dwg.1/3

Title Terms: OBSERVE; COMPARE; VISUAL; TEXT; RECORD; REPEAT; RELATED; EVENT; BEHAVE; ACTIVE; SOFTWARE; SEARCH; RETRIEVAL; AUDIO; VISUAL; TEXT; DATA; SELECT; EVENT; SEARCH; KEYWORD; SEARCH; RELATED; CHART; SEARCH; SEQUENCE; THROUGH; AUDIO; VISUAL; RECORD

Derwent Class: T01

International Patent Class (Main): G06F-015/82

International Patent Class (Additional): G06F-017/30

26/5/44 (Item 44 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009483668 **Image available** WPI Acc No: 1993-177203/199322

XRPX Acc No: N93-135811

Electronic processing for excerpting and summarising uncoded document image - using automatic or iterative morphological image recognition technique to produce summaries based on identified significant portions

Patent Assignee: XEROX CORP (XERO)

Inventor: BAGLEY S C; BLOOMBERG D S; CASS T A; HALVORSEN P; HUTTENLOCHER D P; KAPLAN R M; RAO R R; WITHGOTT M M; RAO R B; HALVORSEN P K

Number of Countries: 006 Number of Patents: 008

Patent Family:

		-							
Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week	
ΕP	544432	A2	19930602	EP	92310433	A	19921116	199322	В
CA	2077274	A	19930520	CA	2077274	A	19920901	199332	
EΡ	544432	А3	19931222	EΡ	92310433	A	19921116	199515	
US	5491760	A	19960213	US	91794543	A	19911119	199612	
				US	94240284	A	19940509		
CA	2077274	С	19970715	CA	2077274	A	19920901	199740	
ΕP	544432	В1	19990707	EΡ	92310433	A	19921116	199931	
DΕ	69229537	E	19990812	DE	629537	A	19921116	199938	
				ΕP	92310433	A	19921116		
JР	3292388	В2	20020617	JΡ	92302726	Α	19921112	200242	

Priority Applications (No Type Date): US 91794543 A 19911119; US 94240284 A 19940509

Cited Patents: No-SR.Pub; 4.Jnl.Ref; FR 2453451; JP 2093866; JP 59135576 Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

EP 544432 A2 E 10 G06K-009/00

Designated States (Regional): DE FR GB

H04N-001/41 CA 2077274 А

EP 544432 A3 G06K-009/00

324 G06K-009/46 Cont of application US 91794543 US 5491760 A

CA 2077274 С H04N-001/41

B1 E EP 544432 G06K-009/00

Designated States (Regional): DE FR GB

DE 69229537 E G06K-009/00 Based on patent EP 544432

JP 3292388 В2 10 G06F-017/30 Previous Publ. patent JP 5242142

Abstract (Basic): EP 544432 A

The electronic processing method involves sequencing the document into image units without decoding the document image. Significant image units are identified in accordance with selected morphological image characteristics . An abbreviated document image is created based on the identified significant image units.

The image units are classified according to frequency of occurrence and according to location within the document image. The selected morphological image characteristics include characteristics defining image units having predetermined linguistic criteria and include an image unit shape dimension, front, typeface, pixel density and cross-sectional characteristic .

ADVANTAGE - Provides document summary without decoding contents. Dwa.1/2

Title Terms: ELECTRONIC; PROCESS; SUMMARY; DOCUMENT; IMAGE; AUTOMATIC; ITERATIVE; MORPHOLOGY; IMAGE; RECOGNISE; TECHNIQUE; PRODUCE; BASED; IDENTIFY; SIGNIFICANT; PORTION

Derwent Class: T01; T04

International Patent Class (Main): G06F-017/30; G06K-009/00; G06K-009/46; H04N-001/41

International Patent Class (Additional): G06F-015/401; G06K-009/20

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Set
        Items
                Description
                DOCUMENT? OR FILE? OR RECORD? ? OR PAGE? OR MANUSCRIPT? OR
       673811
S1
             EMAIL? OR (E OR ELECTRONIC) () (MAIL? OR MESSAG?)
S2
      2124288
                CATEGORI? OR ORGANI? OR INDEX? OR IDENTIFI?
S3
       925454
                CRITERIA? OR CHARACTERISTIC? OR FEATUR?
                TERM? OR WORD? OR SUBJECT? OR PHRASE? OR CONCEPT? OR KEYWO-
S4
      1839521
             RD? OR KEYTERM? OR KEY() (WORD? OR TERM? OR PHRASE?)
S5
                PLACEMENT? OR LOCATION? OR POSITION? OR ORGANI?ATION OR AR-
             RANGEMENT? OR (SENTENC? OR PARAGRAPH? OR PAGE?) () (NUMBER?)
                NEXT? OR FOLLOWING? OR SEQUENTIAL? OR ANOTHER? OR AGAIN? OR
S6
      2831822
              REPEAT?
      3060282
                COMPAR? OR DUPLICAT? OR SAME? OR SIMILAR? OR MATCH? OR ANA-
S7
             LY? OR CORRELAT? OR COLLAT? OR SIMILAR?
        71144
S8
                S1 AND S2
S9
         5199
                S8 AND S3
                S9 AND (S4 OR S5)
S10
         1680
S11
         1087
                S10 AND (S6 OR S7)
S12
          207
                S9 AND S4 AND S5
                S12 AND (S6 OR ITERAT? OR REITERAT?)
S13
           99
S14
           24
                S13 AND IC=G06F-017?
                S13 AND MC = (T01 - J05B?)
S15
           16
           28
                S14 OR S15
S16
         4579
                S1 AND S7 AND S4 AND S5
S17
                S17 AND (S6 OR ITERAT? OR REITERAT? OR FOLLOWING)
S18
         1510
S19
          530
                S18 AND (S2 OR S3)
S20
                S19 AND IC=G06F-017?
          112
S21
        26126
                S1(4N)S7
S22
           35
                S20 AND S21
                S22 AND MC=T01-J05B?
S23
           23
S24
           47
                S23 OR S16
S25
           47
                IDPAT (sorted in duplicate/non-duplicate order)
S26
                IDPAT (primary/non-duplicate records only)
           46
                (MULITPLE OR PLURALITY OR MULTIPLICITY OR PLURAL OR SEVERAL
S27
        30319
              OR SECOND OR 2ND OR ADDITIONAL OR MANY OR VARIOUS OR SEVERAL
             OR DIFFERENT) (2N) S3
S28
        77762
                S1 AND (S2 OR RANK OR RANKS OR RANKING OR RANKED OR SORT OR
              SORTING OR SORTED OR SORTS)
S29
          227
                S27 AND S28
                S29 AND S6
S30
           72
                S30 AND IC=G06F-017?
S31
           17
S32
                S31 AND MC=T01-J05B?
           6
S33
           17
                S32 OR S31
S34
           16
                S33 NOT S26
                S34 NOT AD=20000309:20020309
S35
            8
            7
S36
                S35 NOT AD=20020309:20040922
File 347: JAPIO Nov 1976-2004/May(Updated 040903)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM & UP=200459
         (c) 2004 Thomson Derwent
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36/5/5 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012933136 **Image available**
WPI Acc No: 2000-104983/200009

XRPX Acc No: N00-080635

Category confidence level determining system for use during document

categorization

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: PRAGER J M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6003027 A 19991214 US 97976349 A 19971121 200009 B

Priority Applications (No Type Date): US 97976349 A 19971121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6003027 A 16 G06F-017/30

Abstract (Basic): US 6003027 A

NOVELTY - A CPU (120) executes categorization of several documents (140) having specific size and feature into several categories each corresponding to a score in result table. The confidence level for each category is determined by taking product of two credibility's and normalizing the product with another credibility.

DETAILED DESCRIPTION - The credibility's are weighed by raising each of the credibility's to a power that is function of size of the document. The function is expressed by log (1+N/K), where N is size of document measured by number of features of the document and K is constant of value greater than one and less than N. The confidence level is determined at an optional empirical value of K. The documents are tagged by the category with highest confidence level to which document is then routed.

An INDEPENDENT CLAIM is also included for **categorization** level verifying method.

USE - For use during categorizing of objects such as books, articles, reports, pictures, movies or recordings stored in memory of computer in network environment e.g. LAN, WAN, internet, etc. Also for categorizing documents such as electronic mail, scientific articles, news stories, business information, sports information, requests to service organization, claim, letter, transcription of telephone calls, etc.

ADVANTAGE - Categorization results can be accepted without need for human intervention by setting confidence value suitably corresponding to selected error rate. As confidence level of document categorizing is improved efficiently, documents can be routed or tagged with the category to proper destination.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of confidence level determining system.

CPU (120)

Document (140) pp; 16 DwgNo 1/8

Title Terms: CATEGORY; CONFIDE; LEVEL; DETERMINE; SYSTEM; DOCUMENT

Derwent Class: T01

International Patent Class (Main): G06F-017/30

Set	Items	Description
S1	1123343 EM	DOCUMENT? OR FILE? OR RECORD? ? OR PAGE? OR MANUSCRIPT? OR MAIL? OR (E OR ELECTRONIC)()(MAIL? OR MESSAG?)
S2	854194	CATEGORI? OR ORGANI? OR INDEX? OR IDENTIFI? OR SORT OR SOR-
~ ^		OR SORTING OR RANK OR RANKS OR RANKING OR RANKED OR SORTED
S3	887208	CRITERIA? OR CHARACTERISTIC? OR FEATUR?
S4	1148608	TERM? OR WORD? OR SUBJECT? OR PHRASE? OR CONCEPT? OR KEYWO- OR KEYTERM? OR KEY()(WORD? OR TERM? OR PHRASE?)
S5	1195027	PLACEMENT? OR LOCATION? OR POSITION? OR ORGANI?ATION OR AR-
		NGEMENT? OR (SENTENC? OR PARAGRAPH? OR PAGE?)()(NUMBER?)
S6	1404530	NEXT? OR ITERAT? OR REITERAT? OR FOLLOWING? OR SEQUENTIAL?
	OR	ANOTHER? OR AGAIN? OR REPEAT?
s7	1431010	COMPAR? OR DUPLICAT? OR SAME? OR SIMILAR? OR MATCH? OR ANA-
	LY	? OR CORRELAT? OR COLLAT? OR SIMILAR?
S8	119022	S3(2N)(MULTIPLE OR MULTIPLICITY OR PLURAL OR PLURALITY OR -
		NY OR SEVERAL OR VARIOUS OR DIFFERENT OR SECOND OR 2ND)
S9	570	S1 (10N) S2 (10N) S3 (10N) S4 (10N) S5
S10	220	S6(S)S9
S11	184	S6 (10N) S9
S12	251	\$1 (5N) \$2 (10N) \$8
S13	148	(S11 OR S12) AND IC=(G06F-017/60 OR G06F-017/30 OR G06F-01-
014	•	(27) - 31 (2N) (32 OD 37)
S14	118404	S1 (3N) (S2 OR S7)
S15	145	S13 AND S14
S16	21 5	S8 (10N) S11 S16 AND S13
S17 S18	5 527	
S10 S19	15	S13 AND S18
S20	36	S16 OR S19
S21	29	
S21	29	
S23	29	IDPAT (primary/non-duplicate records only)
		CAN PATENTS 1978-2004/Sep W01
2 1 1 0		004 European Patent Office
File		JLLTEXT 1979-2002/UB=20040909,UT=20040902
		004 WIPO/Univentio
	, . , == -	

```
23/3,K/3
              (Item 3 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00602441
        for resolution of natural-language queries against full-text
Method
    databases
Verfahren, um natursprachliche Abfragen von Textdatenbanken zu losen
Procede pour resoudre des demandes en langage naturel dans des bases de
    donnees de textes
PATENT ASSIGNEE:
  CONQUEST SOFTWARE INC., (1713100), 9700 Patuxent Woods Drive, Suite 140,
    Columbia, Maryland MD-21046, (US), (Proprietor designated states: all)
INVENTOR:
  Addison, Edwin R. Conquest Software Inc., 9700 Patuxent Woods Drive, Suite
    140,, Columbia, Maryland MD-21046, (US)
  Blair, Arden S. Conquest Software Inc., 9700 Patuxent Woods Drive, Suite
    140,, Columbia, Maryland MD-21046, (US)
  Nelson, Paul E. Conquest Software Inc., 9700 Patuxent Woods Drive, Suite
    140,, Columbia, Maryland MD-21046, (US)
  Schwartz, Thomas Conquest Software Inc., 9700 Patuxent Woods Drive, Suite
    140, Columbia, Maryland MD-21046, (US)
LEGAL REPRESENTATIVE:
  Goodman, Christopher (31122), Eric Potter Clarkson, Park View House, 58
    The Ropewalk, Nottingham NG1 5DD, (GB)
PATENT (CC, No, Kind, Date): EP 597630 A1 940518 (Basic)
                              EP 597630 B1 020731
APPLICATION (CC, No, Date):
                              EP 93308829 931104;
PRIORITY (CC, No, Date): US 970718 921104
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
INTERNATIONAL PATENT CLASS: G06F-017/27; G06F-017/30
ABSTRACT WORD COUNT: 168
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                           200231
                                      1139
      CLAIMS B (English)
                           200231
                                      1201
      CLAIMS B
               (German)
     CLAIMS B
                (French)
                           200231
                                      1291
                          200231
     SPEC B
                (English)
                                     11289
```

Total word count - document A 0
Total word count - document B 14920
Total word count - documents A + B 14920

INTERNATIONAL PATENT CLASS: G06F-017/27 ...

... G06F-017/30

- ...SPECIFICATION present invention are completely integrated, more advanced mechanisms for matching the syntax of the query **against** the syntax of the **matching** terms in the **document** can be employed.
 - 6. **Term** Specificity and Information Content Certain terms, such as "stuff", "things", and "information", are especially vague...
- ...CLAIMS senses are semantically linked and to develop link strengths indicating the semantic closeness of the term senses.
 - 9. The method of claim 1 wherein step (c) comprises a ranking according to at least one of the following criteria: inverse document frequency; syntactic position; part of speech; application of a predetermined concept tree; part of speech; predetermined ranking; and explicit selection by a human user.

10. The method of Claim 1 wherein step (d) of identifying documents further comprises the steps of:

(dl) identifying in a rank order, sets of documents within said database containing one or more documents which contain at least one said likely...

```
23/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00463080
```

Mass document storage and retrieval system.

Massenspeicher- und Wiederauffindungssystem fur Dokumente.

Memoire de masse et systeme de recouvrement pour des documents.

PATENT ASSIGNEE:

Froesel, Horst, (1374080), Gutenbergstrasse 2-4, W-6944 Hemsbach, (DE), (applicant designated states: DE;FR;GB;IT;NL;SE)

INVENTOR:

Froesel, Horst, Gutenbergstrasse 2-4, W-6944 Hemsbach, (DE) LEGAL REPRESENTATIVE:

Frei, Alexandra Sarah (49784), Frei Patentanwaltsburo Hedwigsteig 6 Postfach 768, CH-8029 Zurich, (CH)

PATENT (CC, No, Kind, Date): EP 465818 A2 920115 (Basic) EP 465818 A3 930107

APPLICATION (CC, No, Date): EP 91108916 910531;

PRIORITY (CC, No, Date): EP 91108916 9105
PRIORITY (CC, No, Date): US 536769 900612

DESIGNATED STATES: DE; FR; GB; IT; NL; SE INTERNATIONAL PATENT CLASS: G06F-015/403

ABSTRACT WORD COUNT: 109

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 1733
SPEC A (English) EPABF1 7096
Total word count - document A 8829
Total word count - document B 0
Total word count - documents A + B 8829

INTERNATIONAL PATENT CLASS: G06F-015/403

... SPECIFICATION it can be recognized for later conversion.)

- E. Perform all table checks, including a check against the above-mentioned table to see if the word is important (if not, the process ends) and, if it is, a check of the existing search word table to see if the search word already exists.
 - F. If the search word is not in the table, add it.

It will be apparent that such criteria can be changed to suit the business practices and policies of the organization; a government bureau will have quite different criteria from a manufacturing company. The general approach, however, is likely to be quite the same in that essential identifying material is extracted from each document such that the document can be located and retrieved again, as needed, with minimal recall of specific information. Furthermore, the essential identifying information is extracted...

23/3,K/6 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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01091743 **Image available**

DESKTOP CLIENT INTERACTION WITH A GEOGRAPHIC TEXT SEARCH SYSTEM
INTERACTION DE CLIENT DE TABLE AVEC UN SYSTEME DE RECHERCHE GEOGRAPHIQUE DE
TEXTE

Patent Applicant/Assignee:

METACARTA INC, 857 Massachusetts Avenue, 6th Floor, Cambridge, MA 02139, US, US (Residence), US (Nationality)

Inventor(s):

FRANK John R, c/o MetaCarta, Inc., 875 Massachusetts Ave., 6th Floor, Cambridge, MA 02139, US,

Legal Representative:

PRAHL Eric L (et al) (agent), Hale and Dorr LLP, 60 State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200413776 A2-A3

WO 200413776 A2-A3 20040212 (WO 0413776)

Application: WO 2003US24352 20030804 (PCT/WO US03024352)

Priority Application: US 2002401165 20020805

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 16972

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... score is a measure of the degree to which the document relates to the spatial location mentioned in its spatial information content. In cases where the document has more than one...

...of spatial information content, the document is scored against each instance.

The spatial-keyword document indexer examines each document in the spatial I 0 document collection and represents it in an spatial-keyword document index data structure. The spatial-keyword document indexer indexes a document both by keywords and by at least one instance of spatial information content. The spatial-keyword document index enables unusually fast responses by the computer system to queries that combine spatial criteria with keyword criteria.

The crawler extends the collection of known documents by examining the hyperlinks contained in the known documents. When a hyperlink references a previously unknown document, the crawler adds the unknown document to the collection of known documents and examines them, in turn, for new hyperlinks to follow.

The crawler may prioritize the...to index arbitrarily complex sets of documents.

The search 50 process uses the spatial document index 503 and spatial-keyword document index 50,5 to find documents that refer to a given

set of domain locations or regions, and documents related to a given set of keywords existing in the word lexicon 225. The search 50 process can also find documents using a lexical tree 508, such as might represent a filter. Thus, the search 50 process can respond to queries that seek documents according to spatial domain criteria, keyword criteria, filters, or any combination thereof. Furtherinore, the search 50 process can invoke the document ranker 56 process to rank the result set of documents by relevance to the query terms.

23/3,K/12 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00912809 **Image available**

SYSTEM FOR FULFILLING AN INFORMATION NEED USING EXTENDED MATCHING TECHNIQUES

SYSTEME PERMETTANT DE REPONDRE A UN BESOIN D'INFORMATION PAR DES TECHNIQUES D'APPARIEMENT APPROFONDIES

Patent Applicant/Assignee:

GLOBAL INFORMATION RESEARCH AND TECHNOLOGIES LLC, 236 Huntington Avenue, Boston, MA 02115-4701, US, US (Residence), US (Nationality)

Inventor(s):

SCHABES Yves, c/o Teragram, 236 Huntington Avenue, Boston, MA 02115, US, ROCHE Emmanuel, c/o Teragram, 236 Huntington Avenue, Boston, MA 02115, US

Legal Representative:

HAMILTON John A (agent), Choate, Hall & Stewart, Exchange Place, 53 State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200246970 A2-A3 20020613 (WO 0246970)

Application: WO 2001US46542 20011205 (PCT/WO US01046542)

Priority Application: US 2000251608 20001205

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 24863

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... query. The contexts are obtained from a body of information such as a collection of **documents**. The query may consist of fully specified terms or partially and/or unspecified terms. The...

...the query can comprise contexts themselves or portions thereof, in addition to or instead of **document identifiers** or **locations**. A **feature** of the invention in this aspect is that rather than searching **documents** containing query terms, the system searches contexts that contain the terms.

In another aspect, the invention is a system for creating an index identifying 1 0 contexts for terms, the contexts occurring within documents in a database. The system first selects a document in the database and then selects a term within the document. The system identifies contexts for the term within the document, the contexts corresponding to strings within the document that contain the term. The system further stores information identifying the document and associating the 1 5 document identifier with the context. Thus, a given term may have multiple contexts within several document For a given term, in addition to storing...

...preferably all, of the contexts for the term within a given document, the system selects another term within the document and identifies contexts for that term within the document. The context identification process continues for the selected document until a set of contexts has been identified for...from the 157h entry in array FT 52

it is known how many more documents following that first document may be identified as containing the term Senator. The term JNHUAV is similarly processed. Suppose that it is determined that the terms appear. in the...context identifier (doc20) for doc7 satisfying the Boolean 53 expression, match engine 34 would then compare the next document identifier of term Senator, doc8, to doc7 of term

Steps 505 through 513 are **repeated** until either no more documents and contexts containing potential matches are found or until no...

[NHUM].

23/3,K/14 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00887155 **Image available**

METHOD AND SYSTEM FOR SEARCHING STORED INFORMATION ON ONE OR MORE COMPUTERS PROCEDE ET SYSTEME DE RECHERCHE D'INFORMATIONS STOCKEES DANS UN OU PLUSIEURS ORDINATEURS

Patent Applicant/Assignee:

WEB WOMBAT PTY LTD, Level 7, 580 St Kilda Road, Melbourne, VIC 3004, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BERTOLUS Phillip Andre, 57 Purtell Street, East Bentleigh, VIC 3165, AU, AU (Residence), AU (Nationality), (Designated only for: US)

LEWIS Timothy Grant, 68 Kent Street, Ascot Vale, VIC 3032, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

ALLENS ARTHUR ROBINSON PATENT & TRADE MARKS ATTORNEYS (agent), Stock Exchange Centre, 530 Collins Street, Melbourne, VIC 3000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200221325 A1 20020314 (WO 0221325)

Application: WO 2001AU1111 20010904 (PCT/WO AU0101111)

Priority Application: AU 20009868 20000904; AU 20016308 20010711

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MZ MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9332

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... it is necessary to devise easily computable yet accurate means for approximating relevance. A basic index formiat provides record identifications ('document IDs') against particular index terms, and when a word query is entered by a user this is simply matched against the index terms to...returned to the user.

If a user submits a search query comprising more than one word , such as the boolean query ("b" AND "c" AND "d'), the search engine scans word list 330 for each of the words "b," 64c" and "X', then examines the positional data associated with each character to determine whether they occurred in the same document. If more than one instance is found where all of the words in the search query occur on the same page, those instances can be differentiated by looking at further criteria such as the position of those words on each page. Once again, in accordance with the methodology of the present invention, the closer the search terms are to the top of a document identified, the higher the rank (presumed pertinence) of that document. In addition, the number of occurrences of those words on each page can be applied to filter the results (the more occurrences, the higher the rank), as well as the proximity of those words to one another on each page (the closer they are, the higher the rank).

Figure 4 is a diagram showing in detail a preferred way in which basic positional data is recorded for each unique indexable item on a given

page of stored information..

23/3,K/16 (Item 16 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00829916 **Image available**
SPATIALLY CODING AND DISPLAYING INFORMATION
CODAGE SPATIAL ET AFFICHAGE D'INFORMATIONS

Patent Applicant/Assignee:

METACARTA INC, P.O. Box 397207, Cambridge, MA 02139, US, US (Residence), US (Nationality)

Inventor(s):

FRANK John R, P.O. Box 397207, Cambridge, MA 02139, US, RAUCH Erik M, 40 Circle Drive, Park Ridge, NJ 07656-1103, US, DONOGHUE Karen, 122 Lake Street, Arlington, MA 02474, US,

Legal Representative:

PRAHL Eric L (agent), Fish & Richardson P.C., 225 Franklin Street, Boston, MA 02110-2804, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163479 A1 20010830 (WO 0163479)

Application: WO 2001US40173 20010222 (PCT/WO US0140173)

Priority Application: US 2000183971 20000222; US 2000201839 20000503

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English

Fulltext Word Count: 18520

Main International Patent Class: G06F-017/30

Fulltext Availability: Detailed Description

Detailed Description

... score is a measure of the degree to Which the document relates to the spatial location mentioned in its spatial information content. In cases where the document has more than one...

...of spatial information content, the document is scored against each instance.

The spatial-keyword document indexer examines each document in the spatial document collection and represents it in an spatial-keyword document index data structure.

The spatial-keyword document indexer indexes a document both by keywords and by at least one instance of spatial information content. The spatial-keyword document index enables unusually fast responses by the computer system to queries that combine spatial criteria with keyword criteria.

The crawler extends the collection of known documents by examining the hyperlinks contained in the known documents. When a hyperlink references a previously unknown document, the crawler adds the unknown document to the collection of known documents and examines them, in turn, for new hyperlinks to follow.

The crawler may prioritize the...icon class has first visual characteristics and the icon of the second icon class has **second** .visual **characteristics** that are **different** from the visual characteristics associated with the first icon class. At least some of the **records identified** by the plurality of record identifiers are of a first type and at least some performed with a spatial- **keyword document index** .

In general, in still another aspect, the invention is a method of

retrieving a plu rality of record identifiers each...
...layer identifier as specified by search criteria, wherein such retrieving is performed with a spatial- keyword document index

Preferred embodiments include one or more of the **following** features. The spatialkeyword document index includes a spatial index tree extended to reference documents and...of tree addresses of leaves in a trimmed result tree. For example, given a candidate **word** or **phrase**, the SMI 438 queries the spatial- **keyword document index** 505 to get the trimmed result tree for this **word** or phrase and performs the **following** operation on this list of addresses.

From the tree, the SMI 438 creates a list...to index arbitrarily complex sets of documents.

The search 50 process uses the spatial document index 503 and spatial-keyword document index 505 to find documents that refer to a given set of domain locations or regions, and documents related to a given set of keywords exisiting in the word lexicon 225.

The search 50 process can also find **documents** using a lexical tree 508, such as might represent a filter. Thus, the search 50 process can respond to queries that seek **documents** according to spatial domain **criteria**, **keyword criteria**, filters, or any combination thereof.

Furthermore, the search 50 process can invoke the **document** ranker 56 process to **rank** the result set of **documents** by relevance to the query terms.

The search 50 process answers queries via the procedure in Fig. 6. A query includes at least one of the **following**: a bounding region specifying a closed shape (typically a polygon in two dimensions), words, phrases, and layers. The bounding region can be the domain frame from the map interface 80...

Set Items Description S1 AU=(SKOPICKI J? OR SKOPICKI, J?) IDPAT (sorted in duplicate/non-duplicate order)
IDPAT (primary/non-duplicate records only) S2 S3 File 347: JAPIO Nov 1976-2004/May(Updated 040903) (c) 2004 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2004/Sep W01 (c) 2004 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20040909,UT=20040902 (c) 2004 WIPO/Univentio File 350:Derwent WPIX 1963-2004/UD,UM &UP=200458 (c) 2004 Thomson Derwent

```
3/5/1
          (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013525033
            **Image available**
WPI Acc No: 2001-009239/200102
XRPX Acc No: N01-006935
 Method of automatic classification and archiving of a document
Patent Assignee: SFCE SANYO FRANCE CALCULATRICES ELECTRON (SAOL
  SKOPICKI J (SKOP-I); SFCE SA (SAOL )
Inventor: SKOPICKI J
Number of Countries: 025 Number of Patents: 002
Patent Family:
                                                  Date
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
             A1 20000913 EP 2000400607
                                                20000307
                                                          200102
EP 1035484
                                           Α
              A1 20000915 FR 992925
                                                19990309 200102
                                            Α
FR 2790846
Priority Applications (No Type Date): FR 992925 A 19990309
Patent Details:
Patent No Kind Lan Pg
                                    Filing Notes
                       Main IPC
            A1 F 9 G06F-017/30
EP 1035484
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI
FR 2790846
                      G06F-017/27
            A1
Abstract (Basic): EP 1035484 A1
       NOVELTY - The automatic identification uses a computer to analyze
    data contained in the document according to its content and/or
   positioning in the document, and compares these with set identification
    criteria for the document based on content and/or position. Where a
   match is not obtained a new set of measures and criteria are invoked.
        USE - Automatic classification and archiving of document such as
    client record
       ADVANTAGE - Automates inspection of document to extract
    classification data from the document.
       DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of
    the procedure.
       pp; 9 DwgNo 1/1
Title Terms: METHOD; AUTOMATIC; CLASSIFY; DOCUMENT
Derwent Class: T01
International Patent Class (Main): G06F-017/27; G06F-017/30
International Patent Class (Additional): G06F-017/60
File Segment: EPI
 3/5/2
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
010621752
             **Image available**
WPI Acc No: 1996-118705/199613
XRPX Acc No: N96-099274
  Power distribution housing for computer work-station - has openings for
  power connections and covered connector for transformers, and stores
  spare cable
Patent Assignee: SANYO FRANCE SA (SAOL )
Inventor: SKOPICKI J
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
Patent No
                     Date
                             Applicat No
                                           Kind
                                                 Date
                                                            Week
              A1 19960202 FR 949351
FR 2723220
                                           Α
                                                19940728 199613 B
Priority Applications (No Type Date): FR 949351 A 19940728
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
FR 2723220
            A1 13 G06F-001/18
```

Abstract (Basic): FR 2723220 A

The distribution and cable storage box (1) is fitted to the rear or bottom of a computer workstation. The box has top and bottom plates (2,3) connected to bands (5) that form the sides of the box. The box houses power distribution outlets to connect power cables for the computer and all its ancillary devices. There is space inside the box to accept excess lengths of power cable.

The box is parallelepipedic in shape and has the approximate dimensions of a desk-top computer case. The bands that form the sides of the case have holes (7) to allow passage of cables and to give access to electrical power outlets. Unused holes are closed by metal strips (6). The bands forming the sides can slide round the periphery of the box. Ancillary devices that are supplied with a transformer are connected to outlets at the top of the box, and a protective cover (9) is placed over these transformers.

ADVANTAGE - Allows computer peripherals, such as printers, screen, scanners, facsimile machines and communication units, to be activated with single switch, and collects spare length of cable to prevent tangling and to give better appearance.

Dwg.1/2

Title Terms: POWER; DISTRIBUTE; HOUSING; COMPUTER; WORK; STATION; OPEN; POWER; CONNECT; COVER; CONNECT; TRANSFORMER; STORAGE; SPARE; CABLE

Derwent Class: T04; V04

International Patent Class (Main): G06F-001/18

Items Set Description AU=(SKOPICKI J? OR SKOPICKI, J?) S1 0 File 2:INSPEC 1969-2004/Sep W1 (c) 2004 Institution of Electrical Engineers File 6:NTIS 1964-2004/Sep W2 (c) 2004 NTIS, Intl Cpyrght All Rights Res File 8:Ei Compendex(R) 1970-2004/Sep W1 (c) 2004 Elsevier Eng. Info. Inc.
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19/5/3 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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01559143 E.I. Monthly No: EI8409088690 E.I. Yearly No: EI84031363

Title: DYNAMIC FILE ORGANIZATION MODEL.

Author: Davis, R. H.; Coumpas, P.

Corporate Source: Heriot-Watt Univ, Dep of Computer Science, Edinburgh, Scotl

Source: Computer Journal v 27 n 2 May 1984 p 143-150

Publication Year: 1984

CODEN: CMPJA6 ISSN: 0010-4620

Language: ENGLISH

Journal Announcement: 8409

Abstract: A dynamic analytical file organization is presented which enables the file designer to estimate file performance and cost against time and offers a quantitative solution to file organization problems. Costs, measured in terms of processing time, reorganization and storage costs, are obtained from the input data characteristics, user requirements and hardware specifications. Highly elusive costs such as those for software maintenance or system storage are not included. Six common file organizations are featured and the usefulness of the model as an operational tool is exhibited by means of a representative series of demonstrations with different file sizes and types. 17 refs.

Descriptors: DATA PROCESSING--* File Organization

Classification Codes:

723 (Computer Software)

72 (COMPUTERS & DATA PROCESSING)

19/5/18 (Item 1 from file: 94)
DIALOG(R)File 94:JICST-EPlus
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04097383 JICST ACCESSION NUMBER: 99A0642115 FILE SEGMENT: JICST-E Digital Library. Document Processing Utilities to Support Document Utilization Cycle Based on Natural Language Processing Technology.

NAKAO YOSHIO (1); OGAWA TOMOYA (1) (1) Fujitsu Maruchimediashisutemuken

Fujitsu, 1998, VOL.49, NO.6, PAGE.434-438, FIG.3, REF.6

JOURNAL NUMBER: F0397AAQ ISSN NO: 0016-2515 CODEN: FUJTA UNIVERSAL DECIMAL CLASSIFICATION: 002.5:025.2/.3 681.3:80 LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

ABSTRACT: This paper introduces a new document list viewer and browser, which are convenient tools that apply natural language processing to support document utilization. The document utilization process involves a cycle in which required documents are first retrieved, then analyzed by content. The user can then formulate ideas and create another document. Both tools help the user perform essential steps in this cycle. The document list viewer provides a well-organized list of documents by clustering documents based on content similarities, and by attaching precise summaries generated automatically, the user can quickly find a required document even from a long list of retrieved documents. With the automatic text summarization function, the document browser allows users to skim through a long document on a computer display, then interactively creates customized summaries. This paper describes the features of these new tools and discusses the requirements for document selection and browsing. (author abst.)

DESCRIPTORS: information arrangement technique; word processing; automatic language processing; user interface; information retrieval; information use; secondary source; clustering; visualization; computer application system; electronic library

BROADER DESCRIPTORS: documentation; information management; management; computer application; utilization; information processing; treatment; interface; retrieval; publications; resource(document); modification; system; library

CLASSIFICATION CODE(S): AC040001; JE06000L

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S8	1861	
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S10	4	S1 AND S8 AND S4 AND S5 AND S6
S11	1.0	S9 OR S10
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S13	4	S12 NOT PD>20000309
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